LIST OF THE CRUSTACEA DREDGED ON THE COAST OF LABRA-DOR BY THE EXPEDITION UNDER THE DIRECTION OF W. A. STEARNS, IN 1882.

By SIDNEY I. SMITH.

The collection, the crustacea from which are here enumerated, was made in August, 1882, by an expedition under the direction of Mr. W. A. Stearns. The dredgings, which were all in shallow water, were made by Messrs. Stearns, B. S. Barrows, Edwin R. Flint, J. A. Allen, and Charles L. Flint, jr. The collection was made at different points along the coast from Forteau Bay to Dead Island. The principal localities are: Forteau Bay, about north latitude $51^{\circ}30'$, west longitude 56° 55'; L'anse au Loup, about $51^{\circ}33'$ and $56^{\circ}48'$; Temple Bay, about 52° 2' and $55^{\circ}55'$; Henley Harbor, near the mouth of Temple Bay; Fox Harbor, on Saint Lewis Sound; and Dead Island, near Square Island, about $52^{\circ}48'$ and $55^{\circ}48'$. A part of the specimens were sent to the Museum of Yale College by Messrs. Barrows and Allen, of the Sheffield Scientific School, and the rest were sent to the National Museum by Mr. Stearns. Both parts of the collection are combined in the following list.

The preparation of this list has involved a more or less critical examination of the lists of erustacea of the same region given by Professor Packard, and, having had access to a set of the specimens upon which Professor Packard's work was based, I have attempted to revise the marine erustacea of his lists, and have embodied this revision in a catalogue of all the species known from the Labrador coast, which is given in the paper following the present list.

BRACHYURA.

Hyas araneus Leach.
Forteau Bay 20 fm11 young.
L'anse au Loup 15 fm., sand 1 & ,1 9 , large, and 8 small.
Henley Harbor shallow water. 18,19, large.
Hyas coarctatus Leach.
Henley Harbor 8 fm 1 large 8.
Houley Harbor shoal water 1 large 9 2 small

Henley Harbor	shoal water 1 large 9, 2 small.
Temple Bay	1 large ♀ .

ANOMURA.

Eupagurus pubescens Brandt.

L'anse au Loup 10 fm 1 la	arge, 4 small.
L'anse au Loup 15 fm 3 s	small.
Henley Harbor 2 la	rge and small.
Temple Bay 10 fm 1 s	mall.
Fox Harbor	
Dead Island 1-3 fm., rocky 1 l	arge.

Eupagurus Kröyeri Stimpson.
Henley Harbor 3-8 fm 2 small.
Henley Harbor 10-15 fm 3 small.
Temple Bay 10 fm., rocky 4 small.
Dead Island nullipore 1 small.
MACRURA.
Ceraphilus boreas Kinahan (Crangon boreas Fabricius).
L'anse au Loup S–10 fm 3 ♀.
Henley Harbor
Dead Island 1-3 fm., rocky 1 9.
Nectocrangon lar Brandt.
Henley Harbor 10 fm 19
Dead Island nullipore 1 small.
Hippolyte Fabricii Kröyer.
Fonteau Bay 20 fm 5 young.
L'anse au Loup rocky 6 small.
L'anse au Loup 15 fm., sand 2.
Henley Harbor 10–15 fm 4 small.
Fox Harbor 2δ , 19.
Dead Island
The female from Fox Harbor has well-developed enhous on each

The female from Fox Harbor has well-developed epipods on each of the second pair of legs. This specimen, which is normal in other respects, gives the following measurements: Length, 51^{mm}; length of carapax, including rostrum, 19.2; rostrum, 9.3; antennal scale, 9.1; sixth somite of abdomen, 6.6; telson, 8.4.

Hippolyte Gaimardii Milne-Edwards.

L'anse au Loup...... 11 and 15 fm ... 3 young. L'anse au Loup 8 fm., rocky 5 large \mathfrak{P} , 3 5, 2 young. Henley Harbor..... 10 fm 2 large \mathfrak{P} , 1 with eggs. The female carrying eggs is 58^{mm} long and has the rostral formula $\frac{3+6}{3}$. One of the males from L'anse au Loup, 34^{mm} long, and with the rostral formula $\frac{3+3}{4}$, has a well-marked laterally compressed dorsal prominence on the third somite of the abdomen. A larger male from the same place, 37^{mm} long and with the rostral formula $\frac{3+3}{6}$, has the prominence much more conspicuous and approximating closely to the Kröyer's figure of *Huppolyte gibba*, which is undoubtedly only the adult form of the male of *H. Gaimardii*, as it has been regarded by Goës.

Hippolyte spinus White.

Henley Harbor (a) shoal water	1 å , large.
Henley Harbor (b) 10–15 fm	1 large & , 2 9 .
Temple Bay (e)rocky	1 large 3.

220 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM.

Locality	α.	Ъ.	с.	Ъ.
Sex		3	8	Ŷ
Length	56	52	46	46
Length of carapax including rostrum	20.1	20.0	15.7	15.1
Length of rostrum	8.9	9.9	7.3	6.7
Length of antennal scale	8.3	8.4	7.0	6.6
Length sixth somite of abdomen	6.2	6.0	5.4	4.8
Length of telson	10.4	10.3	8.5	7.9
Hippolyte Phippsii Kröyer.				
L'anse au Loup	8 fm.			19.

The three males and one of the females give the following measurements in millimeters:

Hippolyte polaris Ross.

Dead Island, 3 fathoms, seaweed—eight females, all carrying eggs. All the specimens have the dorsal edge of the rostrum just as in *H. Fabricii*, that is, wholly unarmed except near the base, nearly straight, and horizontal. Although all the specimens are rather large, seven of them have only three teeth on the dorsal crest, two on the carapax, and one on the rostrum, while the other specimen has but four teeth in all. Two of the specimens have a well-developed epipod at the base of one of the third pair of legs, one has a well-developed epipod at the base of each of the third pair of legs, while the other specimens are, as usual, without epipods at the bases of the third pair of legs. In other respects the specimens are normal. These characters, with the length, are shown for each specimen in the following table:

Length.	Rostral for- mnla.	Legs of third pair.
mm.		
45	$\frac{2+1}{3}$	No epipods.
45	$\frac{2+1}{2}$	Epipod on right side.
46	$\frac{2+1}{3}$	No epipods.
47	$\frac{2+1}{3}$	Do.
48	$\frac{2+1}{3}$	Do.
48	$\frac{2+1}{2}$	Do.
57	$\frac{2+1}{3}$	Epipod each side.
59	$\frac{2+2}{3}$	Epipod on right side.

Four of the specimens give the following measurements in millimeters:

Length	46	48	57	59
Length of carapax including rostrum.		17.0	21.5	22.7
		8.6	10.4	10.9
Length of rostrum	1.0	0.0	10.1	10.0

PROCEEDINGS	OF UNITED	STATES	NATIONAL	MUSEUM.	221
Length of antennal s	scale	7.0	6.8	9.1	9.4
Length of sixth som) 4.9	6.7	6.8
Length of telson		7.4	7.1	9.0	9.5
Hippolyte Grœnlandic	a Miers.				
L'anse au Loup .		10 to	15	19,1 yo	ung.
Fox Harbor					
Dead Island		1-4 1	îm	118,9,у	oung.
Pandalus Montagui Lea					
Forteau Bay					
L'anse au Loup				· ·	
Temple Bay					all.
Temple Bay	****	10 11		1, small.	
	SCHIZ	ZOPODA.			
Mysis oculata Kröyer.					
A few fragments fi	om Dead Isla	na.			
	CUM	ACEA.			
Diastylis Rathkii Bate.					
Fox Harbor, 3 fath	oms, sand; a	bundant	,		
		IIPODA.			
Hyperia medusarum Ba					
Dead Island, 1 spe	ecimen.				
Anonyx nugax Miers.					
Henley Harbor .					ct.
Fox Harbor		3 fr	a	1, young.	
Orchomene minutus Bo					
Henley Harbor, 10	–15 fm., 1 spe	cimen.			
Pontoporeia femorata I	Kröyer.				
Fox Harbor, 1-4 fr	n., 2 specimen	s.			
Phoxus Holbölli Kröyer	2.				
L'anse au Loup, 15	fm., 1 specim	.en.			
Acanthozone cuspidata	a Boeck.				
Temple Bay, 10 fm	., 1 specimen.				
Acanthonotozoma serra	atum Boeck.				
Dead Island, shalld	ow water, 1 sp	ecimen.			
Acanthonotozoma infla	tum Boeck.				
L'anse au Loup, 8		pecimen			
Œdiceros lynceus M. Sa	, , ,	-			
Forteau Bay		20 fm		10 specin	nens.
L'anse au Loup.					
Henley Harbor.					
Temple Bay		10 fm.		2 specir	nens.

222 PROCEEDINGS OF UNITED STATES NATIONAL MUSEUM.

Pleustes panoplus Bate.
L'anse au Loup, 10 fm., 1 specimen.
Gammaras locusta Fabricius.
Fox Harbor, 1–4 fm., abundant.
Melita dentata Boeck.
Henley Harbor 10-15 fm
Temple Bay 10 fm 1 specimen.
Rhachotropis* aculata Lepechin sp.
Henley Harbor 10–15 fm
Temple Bay 10 fm 1
Ampelisca macrocephala Lilljeborg.
L'anse au Loup 10 fm 1
Henley Harbor
Byblis Gaimardii Kröyer.
Henley Harbor
Temple Bay 2
Dead Island 2-4 fm 1
Caprella septentrionalis Kröver.

Henley Harbor, 1 specimen.

ISOPODA.

Phryxus abdominalis Lilljeborg (Kröyer).

L'anse au Loup, one specimen on a female Hippolyte Gaimardii.

Jæra albifrons Leach.

Fox Harbor, one specimen.

COPEPODA.

Lernæa branchials Linn, var. sigmoidea Steenstrup and Lütken.

One specimen.

CIRRIPEDIA.

Balanus crenatus Bruguière.

L'anse au Loup, 10 fm.

RHIZOCEPHALA.

Peltogaster paguri Rathke.

Henley Harbor, one specimen on *Eupagurus pubescens* from shallow water.

NEW HAVEN, CONN., May 1, 1883.

* 'Páχις et τρόπις, nom. nov., vice Tritropis Boeck, præoc.